# IN THE U.S. PATENT AND TRADEMARK OFFICE

In re Application of: Karen Ann SHEPPARD et al.

Serial No.: 09/714,332

Filed: November 16, 2000

Title: Improved Lamination Grade Coextruded

Heat-Sealable Film

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Before the Examiner: Sheeba AHMED

Group Art Unit No.: 1773

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# **DECLARATION UNDER 37 CFR § 1.131**

- We, Karen Ann Sheppard and Robert A. Migliorini, declare as follows:
- 2. We are inventors in the patent application identified above and have personal knowledge of the facts racited below.
- 3. Prior to June 13, 2000, we prepared the "Information for Patent Consideration" document ettached as Exhibit A. This Information for Patent Consideration document led to the filling of the above-identified patent application.
- The Information for Patent Consideration document shows three layer heat scalable lamination grade coextruded structures.
- 5. The Information for Patent Consideration document also shows the inclusion of cavitating agents in the core layer of the heat-scalable films.
  - The events discussed above all took place in the United States.

: ACPCLA Whosendorf Fire Present and Charles (US-1100 beginning their 1.11)-device

USSN: 09/714,332 Attorney Docket: 10236



We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the Application or any patent issued thereon.

#### **EXHIBIT** A

# INFORMATION FOR PATENT CONSIDERATION MOBIL CHEMICAL CO. FILMS DIVISION

### DESCRIPTIVE TITLE

Improved Lamination Grade Coextruded Heat-Sealable OPP Films

## SUBMITTED BY

Robert Migliorini, Karen Sheppard

# DESCRIPTION OF CONCEPT

# A. Nature of Concept

The concept entails an improved design(s) for producing lamination grade coax heat scalable type OPP films with excellent slip and machinability performance. Unmodified polypropylene film with heat scalable skin layers has inherently high coefficient of friction (COF) and film-to-film blocking properties. Therefore, slip additives and antiblocking particulates are traditionally added to the film attracture to lower the COF and provide improved machinability to produce packages for food, etc. Traditionally, the alip properties of polypropylene film have been beneficially modified by the inclusion of polymer of farty acid amides, such as, entermide or cleamide. However, the disadvantage with these farty amide materials is their dependence on film temperature and storage time to promote the migration and effectiveness of this type of slip system. Farty amide slip systems also have reduced functionality when the film is laminated to other non-slip containing films and consequently, the COF increases after lamination. Therefore, the production and functionality of farty amide slip systems is limited.

Improved COF and slip functionality can also be gained by the incorporation of silicone oil into the skin layer of multilayared OPP films. Immediately upon winding a film with one skin layer containing silicone oil, the opposite side of the film structure is hibricated. Therefore, there are no manufacturing issues or delay in obtaining an OPP film with excellent slip performance on both sides. Films containing an appropriate concentration of silicone oil also perform well in lamination on packaging machines and maintain a low COF. However, the disadvantage with silicone oil slip systems is the difficulty in convening these types of films. Due to the silicone oil lubrication on both sides of the film, the treated surface becomes contaminated and consequently makes printing and ink adhesion more difficult. Additionally, if printing and laminating are done in two steps (out-of-line), then silicone oil can also transfer to the surface of the ink and cause future lamination bonding strengths to be low or inconsistent.

The concept of this invention is to utilize an ultra-high molecular weight silicone gum slip system to jubricate the untreated skin layer and reduce the transfer of silicone upon winding. Due to the increased viscosity of the silicone gum, the lubricating functionality is also reduced in comparison to silicone oil. However, utilizing higher concentrations of silicone gum in combination with additional antiblock particles, chable reduced COF and improved slip performance to be obtained. The machinehilty on typical packaging machines is excellent when films convaining silicone gum and additional antiblock additives are laminated and evaluated. The key advantage when using the higher viscosity silicone gum is that the converting performances are improved due to the reduction in transfer tendency. Both the ink adhesion and lamination band strengths are excellent with films containing silicone gum.

Utilizing silicone gum in combination with functional antiblocking agents, such as, Epostar FMMA organic antiblock and/or Tospearl cross-linked polymonoalkylsilioxana antiblock provides an excellent surface modification for improved COF and machinability. Typical concentrations of these slip-modifying additives are in the range of 1 – 2% allie as gum (or 2 – 4% of Dow C ming's MB50-001 masterbatch), and 0.075 – 0.30% of both Epostar and Tospearl. The average antiblock particle size can vary, but is m at typically in the

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# EXHIBIT A (C nt'd.)

range of 1 – 5 micr ns, and preferably 2-3 micr ns. These slip additives are most commonly added to a broad seal range untreated akin layer. This skin layer requires heat scalability and excellent alip machinability performance. Any known low temperature scalability can be used, such as, EPB terpolymers, EP random copplymers, PB coppolymers, metallocene-catalyzed polyethylenes, etc. The opposite treated akin layer can also contain slip enhancing antiblock particulates as well. Either organic or inorganic antiblock additives with an average particle size in the range of 1 – 5 microns can be used. The core layer contains typical isotactic polypropylene homopolymer. Optionally natural or synthetic type terpenes/hydrocarbons can be incorporated into the core to improve barrier (water vaper, oxygen, etc.), and in particular water vaper barrier as needed. Optionally a suitable cavitating agent (polybutylene terephalate, calcium carbonate) can be included in the core layer to form a white opaque lamination grade executed heat scalable OPP film.

In many cases, antistatic agents are also added to the core of heat scalable coex films in order to prevent static or cling. However, these migrating types of additives can also cause problems during converting, such as build-up on laminator presses or ink adhesion issues. Therefore, the proposed film design does not contain any antistatic additives to prevent or eliminate any associated converting issues.

An example of a typical 3-layer heat scalable lamination grade coextruded squature exhibiting this concept with some representative polyoletins and allp additives is shown below. The skin layers can also be made of a reduced width, while only the PP homopolymer core is maintained at the full width. The surface layer for lamination of printing is surface treated via flame or corona treatment. For the case of an EVOH laminating/print surface layer, surface treatment is not necessary and a suitable tie layer (ex. maleic anhydride grafted polypropylene) is necessary between the print/laminating skin and the core layer to achieve adequate skin adhesion. The EVOH laminating/print surface layer further enhances the oxygen barrier and flavor/aroma barrier properties of the film. The film below can also be optionally two side sealable depending upon the selection of the polymer used for the treated skin layer.

#### Trented

Laminating and/or Print Layer

Resins: PP homopolymer, EP block copolymer, HDPE, EVOH copolymer, EP random copolymer, PB copolymer, EPB terpolymer, MDPE, LLDPE,

EVA, EMA or blends of above

Additives: Antiblock - inorganic or organic particles

Layer Thickness: 0.5-2.0 micron thickness

Isotactic PP homopolymer (5-50 micron thickness)
w/optional addition of natural or synthetic hydrocarbon additives and/or
cavitating agent

Heat Scalable Layer

Resins: EP random copolymer, FB copolymer, EPB terpolymer, LLDPE,

LDPE, EVA, EMA, Surlyn lonomer or blends of above

Additives: Silisone Gum + Antiblock (organic or inorganic)

Layer Thickness: 0,5-4.0 micron thickness

Untreated

Another important aspect of this invention is that we will be able to produce a single lamination grade coex film for both inside and conside web applications. Through optimization of the heat scalable layer resin type, skin thickness, antiblock type/loading, and ultra high molecular weigh silicone gom loading, we have found that a single film design can function very well as both an inside and an outside web in a lamination. This is not currently achievable with our current lamination grade product line as SPW-L is used prodominately for outside web applications and SPW is used predominately for inside web applications.

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### EXHIBIT A (Cont'd.)

### B. Possible Novelty

The newelty is that it will be possible to produce a new generation of lamination grade coextruded OPP films with improved fitness-for-use properties with this concept, which were not achievable with current coextrusion technology and additive formulations. Utilizing ultra-high molecular weight silicone gum instead fullicone oil or fatty amide slip systems enable lamination grade coex heat sealable films to be produced:

- . Without migrating additives that require aging after production,
- with excellent COF, hor slip, and machinability, even post-printing and laminating,
- · with excellent ink adhesion and band strengths in lamination.
- with one film design that functions well in both inside and outside web applications

### C. Date and Other Pertinent Information

The work originated with the development of a new coex film, which was to have a broad scaling range and excellent slip characteristics, while maintaining the capability to produce such a film structure on sequential tenter BOPP equipment. The investigation included evaluating new slip and antiblock additives and optimizing the film formulation in order to achieve the delicate balance between FFM and FFU.

The film structure design proposed is comprised of 3 layers, including a homopolymer polypropylene or copolymer core layer (B), an outer treated skin layer (A) and an untreated scalable layer (C). The treated skin layer would be either flame or corona treated for future converting steps. The structure design is shown below:

Treated	
Treated Skin - HDPE, PP homopolymer, EP random copolymer,	A
çtc,	
@ 0,5 microns — 2.0 microns	
Isometic PP homopolymer (5-50 micron thickness)	В
Untreated Scalant Skin - EPB terpolymer, EP random copolymer, PB copolymer, etc.	C
@ 0.5 microns – 4 microns	
Ungreated	

The film property data generated during semiworks trials completed in March and September 1999 are shown below. The data generated from these experiments show that when silicone gum is utilized in combination with Tospeatl, Eposter, or both antiblooks, the film properties and performance are optimized. Hence, both the COP and the hot slip results are low (lower the better) and the conversability is improved, while still maintaining excellent muchinability on the packaging machines. From the table below, it can be seen that when the slip system utilized is silicone oil, that all the PFU properties are very good except for the ink adhesion and lamination bonds. With reduced levels of silicone oil in combination with Eposter antiblock, the machinability is negatively impacted. In the case with Erucamide, all the FFU properties are very good except for the inconsistency in machinability due to increases in COP through converting. The example below without any type of slip system is not fit-for-use in terms of its COF and machinability performance, but does have improved conversability. Therefore, in order to achieve firefor-use film properties, good convertability, and excellent machinability performance, silicone gum can be utilized in combination with antiblock. Either Tospeart, Epostar, or both antiblocks could be used in conjunction with silicons gum to achieve the desired results. The appropriate concentrations and particle sizes of each additive in this proposed film design are dependent on the untreated scalant skin layer thickness. The seelant layer thickness can be adjusted in order to produce films with varying sealability or minimum scaling temperatures (MST).

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# EXHIBIT A (Cont'd.)

All formulations below were evaluated using EPB terpolymer base resin and 1.0 mileron skin thickness of the untreated sealant skin (lay r C):

Slip Additive (%)	Åntiblocks (%)	COF Trt/Trt (kinetic)	COF Unt/Unt (kinetic)	Hot Slip V/U @275	Convertability (Ink adhesion + Lumination bonds)	Machinability
Silicone Oll (1.25%)	Sylablack (0,23%)	0.37	0.20	1,6	Inconsistent	Excellent
Silicane Oll		0.28	0.33	1.4	Inconsistant	Marginal
Erucamide	Syloblock (0,1%)	0,30	0,30	1.2	Good	Inconsistent
Encamids (0.4%)	Epostar (0.4%)	0.52	0.42	1.7	Goad	Poor
None	Tospear) (0.3%)	0.51	0.67	1.8	Good	Poor
		15(305):515	Mark Strait		Birth Color	
Silicons Gum (1%)	Tospearl (0.1%)	0.25	0.34	1.8	Good	Excellent
Silicone	Eposter (0.2%)	0.25	0.31	1.5	Good	Excellent
092200	NAME OF TAXABLE PARTY.		WW. 7			
	The example	below was pr	oduced with a	धोगांध ३	ealant skin (0.58 mi:	aon)
Silicone Gum (1.5%)	Tospearl 0.1% and Eposter 0.1%	0.23	0,12	0,46	Good	Excellent

In addition, for the above ABC structure utilizing a print/laminating layer of HDPE (Excon HD6704.67) at 2.3 ga units (A), a PP homopolymer core (Fina 3371) (B), and an EPB terpolymer scalant layer (Chisso XPM7790) at 2.3-2.8 ga units (C) containing 0.1% Eposter MA1002, 0.1% Tospent T130 and 3% Dow Coming MB50-001 silicone gum masterbatch (1.5% silicone gum in scalant layer), the resulting 70 ga film functions very well for both inside and outside web applications with the print/laminating layer buried in the lamination. As an outside web, the cof and hot slip are low enough to machine well on drag back seal type of VFF&S machines with excellent lap seal range. As an inside web, the cof and hot tack are very good to machine and seal (wide orimp and lap seal range) well. Converting performance is also constanding in terms of printability and lamination bonds and significantly improved relative to our current silicone oil containing ellp system in SPW and SPW-L.

### POSSIBLE SIGNIFICANCE OF TECHNOLOGY

This concept will allow us to develop and market new lamination grade coextruded heat-scalable OPP films with improved fitness-for-use (improved ink adhesion and bond strengths) and fitness-for-make (non-migrating slip system requiring no aging time or temperature) which will yield a competitive advantage for Mobil. This technology will also allow us to develop a single lamination grade coex film for both inside and outside web applications. This will allow us to rationalize our current product line (SPW-L - outer web coex, SPW - inner web coex) into a single product for both inside and outside web applications. This will result in a significant decrease in manufacturing costs due to having fewer, higher volume products.

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